

*These film requirements hand delivered
by [redacted] supersede the phone requirements
of 6-7-63 from [redacted]
(115m)*

STAT
STAT

Dear George:

A further review of the requirements for GFE film for the enlarger has been made and an up-to-date listing appears below:

G.F.E. Items Required: FILMS

I. For Breadboard

Requested delivery 2 August 1963
Desired delivery 19 July 1963

STAT

A. Two standard 380' spools (6.60" O.D. x 5" WIDE)
of each of the following:

1. SO 243 Eastman Kodak
2. SO 136 Eastman Kodak

*S.O.
See Below*

B. One 100 foot length on any core or spool, 35 mm width preferred but others acceptable, perforated or not perforated, of each of the following:

STAT

- all of item 7 requested of 7-*
- | | | |
|---------------|--|------------------------|
| <i>SO-130</i> | 1. Panatomic X, 4400 Eastman Kodak | <i>OK 100 ft</i> |
| <i>SO-102</i> | 2. Plus X Aerial 4401 Eastman Kodak | <i>OK 200 ft.</i> |
| <i>Recco.</i> | 3. Plus X Aerecon 8401 Eastman Kodak | <i>OK 250 ft 70.</i> |
| <i>Topo.</i> | 4. Plus X Aerographic 5401 Eastman Kodak | <i>OK 100 ft</i> |
| | 5. Film type #136 DuPont | <i>125' #985</i> |
| | 6. Film type #140 DuPont | <i>125' 985 Cronar</i> |

*Ordered thru
Brenner Photo
8-1-63*

C. Two extra spools for A.

II. For Prototype (ADVANCE NOTICE)

Requested delivery 1 March 1964

A. Ten standard 380 foot spools (6.60" O.D. x 9 1/2" WIDE)
of SO 243

*S.O.
See Below.
[Signature]*

STAT

6-7-63

STAT



called and said that the film material they will require is Emulsion SO 132 now called 4404. Any standard and convenient length say 200-250 feet will be okay. 5" for the breadboard, $9\frac{1}{2}$ " for the prototype. Standard core -- can be worked out later.

Rel EI Speed 1.6

Base - Ester

Thickness 2.5 mil

Dye backing

Similar to Microfilm emulsion

Spectral Sensitivity of SO-132 in Red